

**Listing of Claims:**

1. **(Currently Amended)** A medication delivery system comprising:

an arrangement a plurality of indicia coded syringes for delivering pre-determined dosages of medication; said plurality of indicia coded syringes having pre-determined dosages of medication therein and indicia of said pre-determined dosages of medication thereon;

said arrangement having indicia indicating the dosage to be delivered;

an arrangement a storage unit comprising medication drawers for organizing said plurality of indicia coded syringes, said medication drawers having compartments therein, the compartments having indicia corresponding to said indicia of said pre-determined dosages delivery arrangements; and

said organizing arrangement having indicia corresponding to the indicia of said delivery arrangements

wherein said indicia of said pre-determined dosages of medication correspond to indicia displayed by a glucometer upon a determination of a blood glucose level.

2. **(Currently Amended)** The medication delivery system of Claim 1, wherein said indicia of said pre-determined dosages of medication is are color-based and further wherein said pre-determined dosages of medication comprise predetermined dosages of insulin.

3. **(Currently Amended)** The medication delivery system of Claim 3, wherein  
said indicia is a color selected from the group essentially consisting of blue, yellow, pink,  
green, red, and purple further comprising:

color caps configured to cap needles of said plurality of indicia coded  
syringes.

4. **(Currently Amended)** The medication delivery system of Claim 1, wherein  
said indicia of said pre-determined dosages of medication is are tactile based.

5. **(Currently Amended)** The medication delivery system of Claim 1, wherein  
said indicia of said pre-determined dosages of medication is numerically based are  
selected from the group consisting of colors, numbers, letters, graphic symbols, tactile  
symbols, and machine readable bar codes.

6. **(Currently Amended)** An apparatus for delivering medication comprising:

a barrel containing a pre-determined dosage of medication;  
  
a color-distinct plunger rod, slidably mounted within said barrel, and  
extending from the plunger end of said barrel; and  
  
a needle for delivering medication extending from the a needle end of the  
said barrel for delivering said pre-determined dosage of medication;  
  
said apparatus having indicia indicating the dosage of medication to be  
delivered wherein said color-distinct plunger rod corresponds to said pre-

determined dosage of medication and a color displayed by a glucometer  
corresponding to a blood glucose reading.

**7. (Currently Amended)** The apparatus of claim 6, wherein said ~~indicia is color~~  
~~based predetermined dosage of medication comprises insulin.~~

**8. (Currently Amended)** The apparatus of claim 6, wherein ~~said color is selected~~  
~~from the group essentially consisting of blue, yellow, pink, green, red, and purple further~~  
comprising:

a color cap configured to cap said needle and having a color corresponding  
to said color-distinct plunger rod.

**9. (Cancelled)**

**10. (Currently Amended)** The apparatus of claim 6, wherein said ~~indicia is~~  
~~numerically based~~ color-distinct plunger rod corresponds to a predetermined dosage of  
medication indicated on at least one of a color-coded medication chart and a color-coded  
medication drawer compartment.

**11. (Withdrawn)** A medication storage and organization system comprising:

an arrangement for storing organizing arrangements for delivering pre-  
determined dosages of medication;

said arrangement for storing and organizing having indicia indicating the  
pre-determined dosages of medication contained in the arrangements for  
delivering the pre-determined dosages of medication.

12. **(Withdrawn)** The medication storing and organization apparatus of Claim 11, wherein said indicia is color based.

13. **(Withdrawn)** The medication storing and organization apparatus of Claim 11, wherein said indicia is a color selected from the group essentially consisting of blue, yellow, pink, green, red, and purple

14. **(Withdrawn)** The medication storing and organization apparatus of Claim 11, wherein said indicia is tactile based.

15. **(Withdrawn)** The medication storing and organization apparatus of Claim 11, wherein said indicia is numerically based.

16. **(Withdrawn)** A glucometer comprising:

an arrangement for accepting a sample of a patient's blood;

an arrangement for determining a patient's blood sugar range;

an arrangement for displaying said range; and

said display comprising indicia.

17. **(Withdrawn)** The glucometer of Claim 16, wherein said indicia is color based.

18. **(Withdrawn)** The glucometer of Claim 16, wherein said indicia is a color selected from the group essentially consisting of blue, yellow, pink, green, red, and purple

19. **(Withdrawn)** The glucometer of Claim 16, wherein said indicia is tactile based.

20. **(Withdrawn)** The glucometer of Claim 16, wherein said indicia numerically based.

21. **(New)** An apparatus for delivering medication comprising:

a barrel containing a pre-filled dosage of insulin;

a plunger rod slidably mounted within said barrel; and

a needle extending from a needle end of said barrel for delivering said pre-filled dosage of insulin;

wherein said apparatus has an indication thereon corresponding to said pre-filled dosage of insulin and a corresponding indication displayed by a glucometer; and

wherein said pre-filled dosage of insulin comprises a correct dosage of insulin for a blood glucose level.

22. **(New)** The apparatus for delivering medication according to claim 21, wherein the apparatus has an indication thereon selected from the group consisting of a color, a number, a letter, a word, a graphic symbol, a tactile symbol, and a machine readable bar code.

23. **(New)** The apparatus for delivering medication according to claim 21, wherein the indication comprises a color.

24. (New) The apparatus for delivering medication according to claim 21, wherein the indication is tactile based.

25. (New) The apparatus for delivering medication according to claim 23, wherein the a plunger rod comprises a color-distinct plunger rod, and wherein a color of the color-distinct plunger rod corresponds to the correct dosage of insulin for a blood glucose level.

26. (New) The apparatus for delivering medication according to claim 21, further comprising:  
an expiration label.

27. (New) The apparatus for delivering medication according to claim 23, wherein the color corresponds to a color indicating a blood glucose level displayed on a color-coded medication chart.

28. (New) The apparatus for delivering medication according to claim 23, wherein the color corresponds to a color indicating a blood glucose level displayed on a color-coded medication drawer compartment.

29. (New) The medication delivery system of Claim 1, wherein said storage unit is sized to allow placement in a refrigerator.

30. (New) The medication delivery system of Claim 1, wherein said medication drawers have indicia corresponding to a time of day.

31. (New) The medication delivery system of Claim 1, wherein said compartments are arranged to store the plurality of indicia coded syringes in dose order.